

UNITED STATES DISTRICT COURT
NORTHERN DISTRICT OF OHIO
EASTERN DIVISION

NAKIA L. JONES,)	CASE NO.: 1:18-CV-00647
)	
Plaintiff,)	JUDGE: PATRICIA A. GAUGHAN
)	
vs.)	<u>JOINT STATUS REPORT</u>
)	
CITY OF WARRENSVILLE HEIGHTS,)	
et al.,)	
)	
Defendants)	

I. STATUS OF DISCOVERY

Initial disclosures have been exchanged. Defendants propounded discovery requests upon Plaintiff, and Plaintiff provided responses Friday, August 17, 2018. Plaintiff is in the process of providing additional tax documents, a verification page, and copies of documents that appeared blurry when produced. The parties intend to begin scheduling depositions soon.

II. SETTLEMENT POSITIONS

The parties have not discussed settlement.

III. ISSUES TO BE ADDRESSED

None at this time.

Respectfully submitted,

/s/John F. Myers (by email consent 8/23/18)
JOHN F. MYERS (0032779)
275 North Portage Path, #3C
Akron, Ohio 44303
(330) 535-0850
Email: johnmyerscolpa@gmail.com

Attorney for Plaintiff

s/Amily A. Imbrogno
JAMES A. CLIMER (0001532)
AMILY A. IMBROGNO (0092434)
Mazanec, Raskin & Ryder Co., L.P.A.
100 Franklin's Row
34305 Solon Road
Cleveland, Ohio 44139
(440) 248-7906
(440) 248-8861 - Fax
Email: jclimer@mrrlaw.com
aimbrogno@mrrlaw.com

Of Counsel:

TERESA METCALF BEASLEY (0061314)

City of Warrensville Heights

4301 Warrensville Center Road

Warrensville Heights, OH 44128

(216) 587-6500

Email: tmbeasley@cityofwarrensville.com

Counsel for Defendant City of Warrensville
Heights, Mayor Bradley D. Sellers, and Chief
of Police Wesley Haynes

CERTIFICATE OF SERVICE

I hereby certify that on Thursday, August 23, 2018, a copy of the foregoing JOINT STATUS REPORT was filed electronically. Notice of this filing will be sent to all registered parties by operation of the Court's electronic filing system. Parties may access this filing through the Court's system.

s/Amily A. Imbrogno

AMILY A. IMBROGNO (0092434)

Counsel for Defendants City of Warrensville
Heights, Mayor Bradley D. Sellers, and Chief of
Police Wesley Haynes

TMHCCPR-180105/Joint Status Report